## Delaval, Jan 🗻

From:

Liu, Samuel

Sent: To:

Wednesday, April 09, 2003 11:12 AM Delaval, Jan 09/647019

Subject:

Hi, Jan,

Please search the nucleotide sequences SEQ ID NOs: 1, 3, 6, 7, 8, 9 and 10, and peptide sequences SEQ ID NOs: 2, 4 and 5 for Application 09/647019.

Very best,

Samuel Wei Liu Unit 1653, 9D08 Tel: 306-3483

> Jan Delaval Reference Librarian Blotechnology & Chemical Library CM1 1E07 – 703-308-4498 jan.delaval@uspto.gov

Access DB#\_ 511()

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## Scientific and Technical Information Center

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Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.  Title of Invention:  Inventors (please provide full names):  Earliest Priority Filing Date:  *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.  Inventors (please provide full names):  Barliest Priority Filing Date:  *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.  Inventors (please provide full names):  Jan Delaval Reference Librarian Biolechnology & Chemical Library Biolegnology & Chemical Library Biolechnology &	If mor than one search is s	ubmitted, please ¡	orioritize searches in order of ne	ed. ********
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